Plant Variety Protection Office

Grain Division



TO ALL TO WHOM THESE PRESENTS SHALL COME;

DeKalb Agkesearch, Inc.

Withereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of seventeen—years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different variety therefrom, to the extent provided by the Plant Variety Protection Act 34 stat. 1542, as amended, 7 u.s.c. 2321 et seq.)

WHEAT

'R36'

In Testimony Winercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 26th day of February in the year of our Lord one thousand nine hundred and seventy-four

Earl & But

Secretary of Agriculture

Exhibit A

R36 has the pedigree /T. timopheevi x Itana F4. It was first grown in the field and selected as a uniform R-line type in July of 1965 at Billings, Montana by J. A. Wilson, plant breeder for DeKalb AgResearch, Inc. Prior to 1965, the crosses and back crosses were carried out in greenhouses at Lubbock, Texas and Wichita, Kansas from October, 1961 to September, 1964. Since it is an F4 bulk increase and has 3 doses of the recurrent male parent, Itana, it is quite uniform in appearance. Due to the high percentage of Itana germplasm, it is probably more similar to Itana than any other variety.

Field row numbers are recorded in the DeKalb field books during selection and increase are:

Year	Row Number	Location
1965	2695	Billings, Montana
1966	18996	Wichita, Kansas
1967	150028	Wichita, Kansas

The stock was increased at Wichita, Kansas in 1966 and 1967. Shortly thereafter, a number of hybrids were made which established its very high restoring ability.

73050

Exhibit B

R36 is distinguished as follows: plant winter habit, midseason, tall; stem white, strong, hollow; spike awned, oblong to fusiform, middense, erect; glumes publicent, brown, midlong, midwide; shoulders midwide, oblique; beaks midwide, acuminate, 1.5-4.0 mm long; awns brown, 2-9 cm long; kernels red, midlong, hard, ovate to elliptical; germ small to midsize; crease narrow, middeep; cheeks rounded; brush midsize to large, midlong.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

OBJECTIVE DESCRIPTION OF VARIETY

NSTRUCTIONS: See Reverse. WHEAT (TRITICUM SE	FOR OFFICIAL USE ONLY
	PVPO NUMBER
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	73050
	VARIETY NAME OR TEMPORARY DESIGNATION
$\mathcal{N}_{i,j}$. The second of $\mathcal{N}_{i,j}$	R36
Place the appropriate number that describes the varietal character of this va Place a zero in first box (e.s. 089) or 09) when number is either 99	or less or 9 or less.
1. KIND:	
1 = COMMON 2 = DURUM 3 = EMMER 4 = SPELT 5 = POLISH	6 = POULARD 7 = CLUB
2. TYPE:	SOFT 3 = OTHER (Specify)
2 1 = SPRING 2 = WINTER 3 = OTHER (Specify) 2 2 =	HARD
2 1 = WHITE 2 = RED 3 - OTHER (Specify)	
3. SEASON - NUMBER OF DAYS FROM EMERGENCE TO:	T.
2 5 8 FIRST FLOWERING 2 6	6 LAST FLOWERING
4. MATURITY (50% Flowering): (Irrigated)	
0 Z NO. OF DAYS EARDIER THAN	= ARTHUR 2 = SCOUT 3 = CHRIS
0 7 NO. OF DAYS LATER THAN 2	1 = LEMHI 5 = NUGAINES 6 = LEEDS
5. PLANT HEIGHT (From soil level to top of head):	
1 2 7 CM. HIGH	·
2 5 CM. TALLER THAN	1 = ARTHUR 2 = SCOUT 3 = CHRIS
CM. SHORTER THAN	4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
6. PLANT COLOR AT BOOTING (See reverse): 7. ANTH	HER COLOR:
\ <u> </u>	= YELLOW 2 = PURPLE
8. STEM:	
1 Anthocyanin: 1 = ABSENT 2 = PRESENT	axy bloom: 1 = ABSENT 2 = PRESENT
2 Hairiness of last internode of rachis: 1 = ABSENT 2 = PRESENT 1 In	nternodes: 1 = HOLLOW 2 = SOLID
0 3 NO. OF NODES (Originating from node above ground)	CM. INTERNODE LENGTH BETWEEN FLAG LEAF AND LEAF BELOW
9. AURICLES:	
	lairiness: 1 = ABSENT 2 = PRESENT
10. LEAF:	
	Flag leaf: 1 = NOT TWISTED 2 = TWISTED
3101121()	Waxy bloom of flag leaf sheath: 1 = AB\$ENT 2 = PRESEN
7 5 MM. LEAF WIDTH (First leaf below flag leaf)	O CM. LEAF LENGTH (First leaf below flag leaf):

Exhibit D

R36 is novel in its ability to restore male fertility in F₁ hybrids having male-sterile <u>Triticum timopheevi</u> cytoplasm. This was observed over a four year period 1969-72 in an area bounded by Texas, Indiana, North Dakota, Alberta, and Washington. Approximately 90 station - years of replicated yield trial data were involved. The male-sterile counterparts of Ottawa, Triumph, Gaines, Nugaines, Parker, Bison, and Scout plus several other unamed pure-line selections having <u>Triticum timopheevi</u> cytoplasm were used as female parents of the F₁ hybrids during this period. R36 is believed to be a stable 42 chromosome form with no distinguisable variation of type or form in field production.

A minimum of 3 genes for restoration in R36 have been postulated on the basis of its effectiveness in \mathbf{F}_1 hybrids in northern latitudes. \mathbf{F}_2 growouts in a more fertile southern location (Texas), where single restorer genes can be detected, indicated this assumption is correct. Spike and seed samples are enclosed. Also included are photographs of immature and mature stages.

DeKalb R36 probably most closely resembles the variety Itana. It may be readily distinguished from Itana however by its restoration ability and by the presence of pubescent glumes. While it is also similar to Cheyenne and Winalta in general plant type and stature it can be distinguished from them on the basis of the two above characters (restoration and pubescent glumes) plus its brown glume color.

Exhibit D

R36 is novel in its ability to restore male fertility in F_1 hybrids having male-sterile Triticum timopheevi cytoplasm. This was observed over a four year period 1969-72 in an area bounded by Texas, Indiana, North Dakota, Alberta, and Washington. Approximately 90 station - years of replicated yield trial data were involved. The male-sterile counterparts of Ottawa, Triumph, Gaines, Nugaines, Parker, Bison, and Scout plus several other unamed pure-line selections having Triticum timopheevi cytoplasm were used as female presents of the F_1 hybrids during this period. R36 is believed to be a stable 42 chromosome form with no distinguishable variation of type or form in field production.

A minimum of 3 genes for restoration in R36 have been postulated on the basis of its effectiveness in \mathbf{F}_1 hybrids in northern latitudes. \mathbf{F}_2 growouts in a more fertile southern location (Texas), where single restorer genes can be detected, indicated this assumption is correct. Spike and seed samples are enclosed. Also included are photographs of immature and mature stages.

73050

DEKALB
AgResearch, Inc.

Exhibit E

Statement of the Basis of Applicant's Ownership

DEKALB AgResearch, Incorporated is the sole owner of the wheat variety designated R36 in this application. All of the breeders and cereal chemists involved with development of this variety are full-time employees of DEKALB AgResearch, Incorporated, and funds for the research work used in developing the variety were provided by DEKALB AgResearch, Incorporated over a period of years. Formal agreements between personnel involved in developing the variety and DEKALB AgResearch, Incorporated acknowledging ownership have been executed.



GENERAL OFFICES: SYCAMORE ROAD, DEKALB, ILLINOIS 60115

CABLE ADDRESS: "DEKALBCO"

ASSIGNMENT

KNOW ALL MEN BY THESE PRESENTS, that Hybrid Wheat, Inc., a Delaware corporation ("Grantor"), for good and valuable consideration, the receipt, adequacy and sufficiency of which are hereby acknowledged, does hereby sell, convey, assign, transfer and deliver to Monsanto Flavor/Essence, Inc. ("MFE"), a Delaware corporation, its successors and assigns, all of the rights, obligations, privileges and benefits which Grantor has or may have under the Plant Variety Protection Act in connection with wheat and agrotricum, including, without limitation, the rights, obligations, privileges and benefits evidenced by those Certificates of Plant Variety Protection attached hereto, the particulars of which are as follows:

PRODUCT	VARIETY NAME	CERT. NO.	DATE FILED	DATE GRANTED
Wheat Agrotricum Wheat (hard red winter)	Bonanza 290M R36	7100023 7200028 7300050	02-02-71 08-30-71 01-29-73	03-19-74 03-05-76 02-26-74
Wheat Wheat Wheat	DEKALB 582M DEKALB 581M R158	7400045 7400044 7600068	12-17-73 12-17-73 04-28-76	10-17-75 11-24-75 03-18-77

Included in this Assignment are all of Grantor's rights of recovery and enforcement against any past infringers.

Grantor represents and warrants that the foregoing rights, privileges and benefits are free and clear of any and all liens, mortgages, pledges, charges, security interests or other encumbrances, or any claims or rights of or suits by or obligations to any other person or entity.

Dated this 15th day of March, 1982.

GRANTOR: HYBRID WHEAT INC.

Bv:

Its: VINE TRECIDENT

ATTEST:

Secretary

STATE OF ILLINOIS)
) ss.
COUNTY OF DEKALB)

On the 15th day of March, 1982, before me COUNTY, personally appeared John H. Witmer, Jr. and M. E. Pesut, to me personally known who acknowledged that they were the Vice President and Secretary, respectively, of Hybrid Wheat, Inc., a corporation, and that they, as such officers, being authorized to do so, had executed the foregoing Assignment for the purposes therein contained, by signing the name of the corporation by themselves as such officers.

WITNESS my hand and official seal this 15th day of March, 1982.

Julie Cronauer
Notary Public

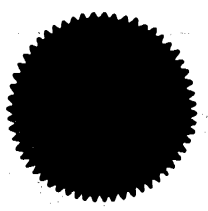
My Commission Expires:



Office of SECRETARY OF STATE

I, Glenn C. Kenton Secretary of State of the State of Delaware, do hereby certify that the "MONSANTO FLAVOR/ESSENCE, INC.", filed a Certificate of Amendment, changing its corporate title to "Hybritech Seed International, Inc.", on the twenty-ninth day of June, A.D. 1982, at 10 o'clock A.M.

In I	estimony	whereof, \mathcal{S}	ave hereunto s	set my hand
and	official sec	ul at Dover thi	twenty-nir	^{nth} day
	of			e of our Lord
	one thouse	and nine hund	U	eighty-two.



Glenn C. Kenton, Secretary of State

ASSIGNMENT

KNOW ALL MEN BY THESE PRESENTS, that DEKALB AgResearch, Inc., a Delaware corporation ("Grantor"), for good and valuable consideration, the adequacy and receipt of which is hereby acknowledged, does hereby assign, transfer, convey and deliver to Hybrid Wheat, Inc., a Delaware corporation, its successors and assigns, all of the rights, obligations, privileges and benefits which Grantor may have under the Plant Variety Protection Act as evidenced by those Certificates of Plant Variety Protection attached hereto, the particulars of which are as follows:

PRODUCT	VARIETY NAME	DATE FILED
Wheat Agrotricum Wheat (hard red winter)	Bonanza 290M R36	February 2, 1971 August 30, 1971 January 29, 1973
Wheat Wheat Wheat	DEKALB 582M DEKALB 581M R158	December 17, 1973 December 17, 1972 April 28, 1976

Dated this 7th day of January 1982.

GRANTOR: DEKALB AgResearch, Inc.

pames L. Herbert, Jr. Vice President

ATTEST:

ATTEST:

ASSISTANT SECRETARY

STATE OF ILLINOIS)

SŞ

COUNTY OF DE KALB)

On the day of January 1982, before me <u>Donse Medo</u>, A Notary Public in and for said County personally appeared James L. Herbert, Jr., and Doris J. Riippi to me personally known who acknowledged that they were the Vice President and Assistant Secretary, respectfully, of DEKALB AgResearch, Inc., a corporation, and that they, as such officers, being authorized to do so, had executed the foregoing Assignment for the purposes therein contained, by signing the name of the corporation by themselves as such officers.

WITNESS my hand and official seal this ______ day of January, 1982.

Notary Public

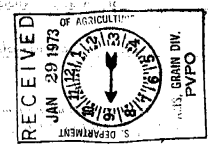
My Commission Expires:

October 19, 1983

FORM APPROVED OMB NO. 40-R3712

4 mm (CATIO	N FOR PLANT VARIET	Y PROTECTION	CERTIFICATE	
See Reverse.	2. KIND NAME		FOR OFFICE	AL USE ONLY
VARIETY NAME OR TEMPORARY	1	, mantar)	PVPO NUMBER O	50
DESIGNATION	Wheat (Hard Re	ed MIDTELY	FILING DATE	TIME A.M
R36 B. GENUS AND SPECIES NAME	4- FAMILY NAME (Botan	1081)	1/29/73	CHARGES
Triticum aestivum	Gramineae	ATION	FEE RECEIVED	CHARGES
Triticum account	. 1	V (4) (4 -3	State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER
- DELICANT(S)	7. KDDRESS (Street and	No. of R.F.D. No.,	0.00	815-758-3461
Dekalb AgResearch, Inc.	To A Post	DeKalb. Il	linois 60115	815-750-5401
DeKalb AgResearch, Inc.	SACSMOLE WORK			
E. J. Park Tok. C. W.	さむ 別像で こうほうけい	i the physical,	* - 4 4 6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	·
part of the second	property beautiful	- XXXE PINE INCO	RPORATION	11. DATE OF INCOR-
9. IF THE NAMED APPLICANT IS NOT A	PERSON, FORM OF	10. STATE OF MO	* **	March 24, 1938
9. IF THE NAMED APPLICANT IS NOT A	hip aspectamon vices	Delaware		-II papers:
Corporation - Delaware Corporation - Delaware 12. Name and mailing address of a R. F. Holland, Vice Pre		if any to serve	e in this application	and receive all papers.
12. Name and mailing address of a	pplicant représentative(s	, A		
R F. Holland, Vice Pre	sident			
V&LOUÓMIC TOAT	$O(C(k_1) + k_2)$			
R. F. Holland, Vice Pre Agronomic Research Dire DeKalb AgResearch, Inc. Sycamore Road DeKalb, Illinois 6011	Copied Commission for the	The second of th		
Sycamore Road	୍ଟର୍ଷ ଲ	i (filozofi) O kamo menderakan kel		
DeKalb, Illinois GUII	(in the second s			
* 128. Exhibit B, Botanical ** 120. Exhibit C, Objective ** 120. Exhibit D, Data Ind	Description of the Varie	्राप्त्र । इस्त्रे (१४०) - १ प्रमृत्याः (१४०)		
	1!	nt's Ownership	ye.	
The applicant declares that a v		ed of this variety	y will be deposited u	ipon request before issu-
The applicant declares that a vance of a certificate and will be	iable sample of basic se	ly in accordance	with such regulation	ns as may be applicable.
ance of a certificate and will to (See Section 52, P.L. 91-577). 14A. Does the applicant(s) spec	e replenished periodical	-, - 		- class of certified seed
(Can Section 34, F.L.		and he sold by Vi	ariety manner - / -	7
14A. Does the applicant(s) spec (See Section 83(a), P.L. 9	ify that seed of the 'me	14B and 14C be	low.) Lives L	generations of producti
(See Section 83(a), P.L. 9	if that this variety be	14c. If "Yes	," to I4B, now man	B
14B. Does the applicant(s) spe-	onerations?	ho Hac. If Wes	Dieeder seen:	·
limited as to number of ge	nerations:	NO T	rotection and result	in penalties.
limited as to number of ge		can jeopardize p	COLOURN STATE OF THE STATE OF T	و ماده و موجود در الله الماد در در در معدد متحد در در الله الله الله الله الله الله الله الل
Applicant is informed that		and novel thant v	ariety believes that	the variety is assumed,
Applicant is informed that fall The undersigned applicant(s) uniform, and stable as require	of this sexually reproduc	ntitled to protect	ion under the troy	Para learne services
uniform, and stable as require	ed in Section 41 and is	TRUCTION	120 A	T Fill RES
uniform, and stable as require Plant Variety Protection Act	(P.L. 91-7//h	0 10	I Add To	
, , , , , , , , , , , , , , , , , , , ,		<u> Ne ral</u>	VOY CHE OF	PPLICANT
1-19-13		$=$ 0 ϱ_{n}	26864	213
- (DATE)		my No		CHERTY .
COMP TO BE STORY	200	V	SIGNATURE OF	APPLICANT)
(DATE)				

INSTRUCTIONS TO A CONTROL OF THE PROPERTY OF



GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

The most office of the property of the second

Programme and Application Committee

ITEM

- 5 Insert the date the applicant determined that he had a new variety.
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
 - 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
 - 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
 - 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

MINITECANS SESTIANT

 $P = \mathbb{I}_{p} + \mathbb{I}_{p} \times \mathbb{I}_{p} = \mathbb{I}_{p} \times \mathbb{I}_{p} \times \mathbb{I}_{p} = \mathbb{I}_{p} \times \mathbb{I}_$

Till

whent the month structure?

Barrell Colon Colon de la Calabara State Calabara de la Calabara de Calabara de la Calabara de Calabara de Cal La colon de la Calabara de Calabara de

大大 (A Market a With Control Sea) (A Market a B d D A Market) (2014年))((代か))

Service Services

ORM GR-470-6 (REVERSE)			
11. HEAD:	Γ	Shape: 1 = TAPERING	2 = STRAP 3 = CLAVATE
1 Density: 1 = LAX 2 = 0	_	4 = OTHER (Spec	city)
<u></u> .	2 = APICALLY AWNLETED 3 = A		
Color at maturity: 5 = BRO	FE 2 = YELLOW 3 = PINK 4 = RE WN 6 = BLACK 7 = OTHER (S	Specify):	
0 9 CM. LENGTH		1 0 MM. WIDTH	
12. GLUMES AT MATURITY: 2 Length: 1 = SHORT (CA. 7 3 = LONG (CA. 9	7 mm.) 2 = MEDIUM (CA. 8 mm.) mm.)	Width: = NARROW (Ca 3 = WIDE (CA. 4	
Shoulder l = WANTING shape: 4 = SQUARE	5 = ELEVATED 6 = APICULATE	3 Beak: l = OBTUSE	
13. COLEOPTILE COLOR:		14. SEEDLING ANTHOCYANI	
1 = WHITE 2 = RED		1 I = ABSENT 2 = F	PRESENT
15. JUVENILE PLANT GROWT	H HABIT:		en e
1 = PROSTRATE	-2-SEMI-ERECT 3 = ERECT		20
16. SEED:			
1 Shape: 1 = OVATE 2	= OVAL 3 = ELLIPTICAL	1 Cheek: 1 = ROUNDED	
	= MEDIUM 3 = LONG		LARED 2 = COLLARED
Then to to the total tot	= IVORY 2 = FAWN 3 = LT. BROWN = BROWN 5 = BLACK	2	-
3 Color: 1 = WHITE 2 =	= AMBER 3 = RED 4 = PURPLE	5 = OTHER (Specify)	
0 7 MM. LENGTH	0 3 MM. WIDTH	3 2 GM. PER 100 SE	EDS
17. SEED CREASE:	. OC NEDDEL (MINORA)	Depth: 1 = 20% OR	LESS OF KERNEL 'SCOUT'
	S OF KERNEL 'WINOKA'	$\boxed{1}$ 2 = 35% OR	LESS OF KERNEL 'CHRIS'
2 = 80% OR LESS	OF KERNEL 'CHRIS' WIDE AS KERNEL 'LEMHI'	3 = 50% OR	LESS OF KERNEL 'LEMHI'
IR DISFASE: (0 = Not Tested	, 1 = Susceptible, 2 = Resistant)		· -
STEM RUST (Races)	LEAF RUST (Races)	STRIPE RUST (Races)	O LOOSE SMUT
1 POWDERY MILDEW	0 BUNT	OTHER (Specify)	
19. INSECT: (0 = Not Tested,	1 = Susceptible, 2 = Resistant)		
SAWFLY	APHIB (Bydy.)	GREEN BUG	CEREAL LEAF BEETLE
OTHER (Specify)	HESSIAN FLY) [0 GP	0 B 0 C
<u> </u>	RACES:		0 F 0 G
	TY MOST CLOSELY RESEMBLES THAT	SUBMITTED: CHARACTER	NAME OF VARIETY
CHARACTER	NAME OF VARIETY	Seed size	Cheyenne
Plant tillering	Winalta	Seed shape	Cheyenne
Leaf size	Itana	Coleoptile elongation	Itana
Leaf color	Cheyenne	Seedling pigmentation	Winalta
Leaf carriage	<u>Itana</u>		

INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

- (a) L.W. Briggle and L. P. Reitz, 1963, Classification of Triticum Species and Wheat Varieties Grown in the United States, Technical Bulletin 1278, United States Department of Agriculture.
- (b) W.E. Walls, 1965, A Standardized Phenol Method for Testing Wheat Seeds for Varietal Purity, contribution No. 28 to the handbook of seed testing prepared by the Association of Official Seed Analysts. (See attachment.)

LEAF COLOR: Nickerson's or any recognized color fan should be used to determine the leaf color of the described variety.